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PAGE: 101 RUN DATE: 09/16/86

RUN TIME: 08:34:05

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

REGION: 04

STATE : GA

M.2 - SITE MAINTENANCE FORM

* ACTION: EPA ID : GAD049689961 SITE NAME: NEW SOUTH MANUFACTURING CO INC SOURCE: H STREET : 2676 APPLE VALLEY RD CONG DIST: 05 CITY : ATLANTA ZIP: 30319-0004 CNTY NAME: FULTON CNTY CODE : 121 LONGITUDE : 084/23/00.0 LATITUDE : 33/45/00.0 LL-SOURCE: R LL-ACCURACY: SMSA : 0520 HYDRO UNIT: 03130001 INVENTORY IND: Y REMEDIAL IND: Y REMOVAL IND: N FED FAC IND: N NPL IND: N NPL LISTING DATE: NPL DELISTING DATE: SITE/SPILL IDS: RPM NAME: RPM PHONE: SITE CLASSIFICATION: SITE APPROACH: DIOXIN TIER: REG FLD1: REG FLD2: 6 RESP TERM: PENDING () NO FURTHER ACTION () * PENDING (_) NO FURTHER ACTION (_) ENF DISP: NO VIABLE RESP PARTY () VOLUNTARY RESPONSE () COST RECOVERY () SITE DESCRIPTION:

REGION: 04 STATE : GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 102 RUN DATE: 09/16/86 RUN TIME: 08:34:05

M.2 - PROGRAM MAINTENANCE FORM

	* ACTION: _	
SITE: NEW SOUTH MANUFACTURING CO INC		
EPA ID: GAD049689961 PROGRAM CODE: H01 PROGRAM TYPE:	•	_
PROGRAM QUALIFIER: ALIAS LINK :	* <u>-</u>	
PROGRAM NAME: SITE EVALUATION	•	
DESCRIPTION:		i
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REGION: 04 STATE: GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 103 RUN DATE: 09/16/86 RUN TIME: 08:34:05

M.2 - EVENT MAINTENANCE FORM

			* ACTION: _	· · · · · · · · · · · · · · · · · · ·	
	OUTH MANUFACTURING CO INC Evaluation				
EPA ID: GAD04	9689961 PROGRAM CODE: HO	EVENT TYPE: DS1			
FMS CODE:	EVENT QUALIFIER :	EVENT LEAD: E	*		_ •
EVENT NAME:	DISCOVERY	STATUS:	*		-
DESCRIPTION:	•	•			ĺ
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ORIGINAL	CURRENT	ACTUAL /			
START:	START:	START:	*//	//	_/_/_
COMP :	COMP :	COMP : 08/01/80	* _/_/_		_/_/_
UO COMMENT.	•				
HO COMMENT:					
			-		
RG COMMENT:	•				
COOP AGR #	AMENDMENT # STATUS	STATE X			

REGION: 04 STATE : GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 104 RUN DATE: 09/16/86 RUN TIME: 08:34:05

M.2 - EVENT MAINTENANCE FORM

		* ACTION: _
SITE: NEW SOUTH MANUFACTURING CO INC PROGRAM: SITE EVALUATION		
EPA ID: GAD049689961 PROGRAM CODE: H01	EVENT TYPE: PA1	
FMS CODE: EVENT QUALIFIER :	EVENT LEAD: T	<u> </u>
EVENT NAME: PRELIMINARY ASSESSMENT	STATUS:	*
DESCRIPTION:		
·		*
		•
		*
ORIGINAL CURRENT	ACTUAL	
START: START:	START:	· · _/_/_
COMP : COMP :	COMP : 08/19/86	* _/_/
HQ COMMENT:		
RG COMMENT:		
COOP AGR # AMENDMENT # STATUS	STATE %	
	. 0	<u> </u>

REGION: 04 STATE: GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: RUN DATE: 09/16/86 RUN TIME: 08:34:05

M.2 - COMMENT MAINTENANCE FORM

SITE:

NEW SOUTH MANUFACTURING CO INC

EPA ID: GAD049689961

COM COMMENT

001 PART A- ON FILE

ACTION

REGION: 04 STATE: GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L I S V 1.2

PAGE: 106 RUN DATE: 09/16/86 RUN TIME: 08:34:05

M.2 - REGIONAL UTILITY MAINTENANCE FORM

•	SOUTH MANUFACTURING CO INC				
EPA ID:	GAD049689961	2			
REG CODE:	HSCA-01		* ACTION:		
DESCRIPTION:	ACIDS	•	*		
	•		•		
DATE1:			· _/_/_		
DATE2:			<u> </u>		
DATE3:		·	* _/_/_		
FREE FIELD:		*			
REG CODE:	OS12-01	•	* ACTION: _		
DESCRIPTION:	FERTILIZER MANE		•		
			*		
DATE1:			• _/_/_		
DATE2:			•/		
DATE3:			• _/_/_		
COCC CTCI D.		*			

PRELIMINARY ASSESSMENT COVER SHEET NEW SOUTH MANUFACTURING CO., INC. GAD049689961

I. HISTORY OF SITE

The New South Manufacturing Co., Inc. is located at 2676 Apple Valley Road, N.E. in Atlanta, Georgia 30319. It has been owned and operated by the Hysan Corporation of Illinois since 1956. Prior to being called New South Manufacturing, the company was called the Dettleback Chemical The facility is used to formulate chemical specialities such as soap, detergents, disinfectants, cleaners, herbicides, pesticides and polishes. Waste water collected from tank washout and floor drains in the filling area is accumulated in an above ground 10,000 gallon aerated holding tank. The pH of the water is adjusted to 6.6 - 9.2 per city requirements and the water is discharged to the Atlanta City Water contaminated products and corrosive paint removing liquids were transported in 1982 to Alternate Energy Resources in Augusta, Georgia for reclaiming and Chem Waste Management in Emelle, Alabama for disposal. Rinsate from the production of pesticides and herbicides is collected in fifty-five gallon drums and reused. Empty drums are collected by a drum reconditioner after being rinsed. Drum rinsate is added back into the appropriate manufacturing process. Scrap soap is swept up from the filling and blending area and sold. The Part A Application has been withdrawn and the facility is currently classified as a small quantity generator.

II. NATURE OF HAZARDOUS MATERIALS

The only hazardous waste generated at the facility is wash rinse water, which is discharged to the sewer. Approximately 15,000 gallons/week is discharged. Sulfonic acid (contaminated) once stored in lined fifty-five gallon drums to be used as evidence in a lawsuit, has since been reincorporated into the manufacturing process. Currently, less than 100 lbs./month of wastes (acids, bases) are generated at the facility.

- III. DESCRIPTION OF HAZARDOUS CONDITIONS, INCIDENTS, PERMIT VIOLATIONS
 According to Mr. Eric Richter, Chemist, of New South Manufacturing Co.,
 Inc. there was a spill of paint stripper which was recovered with clay
 absorbent, and another spill of sulfonic acid from a breakage of a steam
 line of a storage tank. Wastes were shovelled from the ground, placed
 in drums, and later neutralized.
- IV. ROUTES FOR CONTAMINATION
 Soil contamination may remain.
- V. POSSIBLE AFFECTED POPULATION AND RESOURCES The City of Chamblee (population 7,137) lies within three mile radius of the site.

RECOMMENDATIONS AND JUSTIFICATIONS VI.

This site is assessed a "Low" priority for a site inspection because: 1) soil contamination from previous spills may remain and 2) records concerning waste handling practices prior to 1980 are incomplete.

VII. REFERENCE TO SUPPORTING DATA SOURCES

- EPA 3510-1, 3510-3 (6/80), 11/18/80.
- Trip Report, 4/30/75, 5/9/83. 2.
- EPD Complaint Record, 1/16/81. 3.
- Action Reports, 2/10/81. 4.
- 5. Letters, RE: Withdrawal of Part A Application for New South Manufacturing Co., Inc., 2/24/82, 4/25/83.
- Generator Annual Hazardous Wastes Reports 1981, 1982 & 1983. 6.
- Hazardous Waste Manifests: 12/14/82, 8/18/82, 7/15/82. 7.
- Hazardous Waste Facility Information Report, 4/21/83. 8.
- 9. Inspection Checklist, 4/21/83.
- Letter, 4/25/83, RE: Usable Sulfonic Acid. 10.
- Letter, 6/7/83, RE: Facility Status Change (GA EPD). 11.
- Letter, 7/18/83, RE: Facility Status Change (Law offices of Antonow 12: & Fink).
- 13.
- Letter, 7/29/83, RE: Waste Disposal Tanks. Letter, 1/24/84, RE: Acknowledgement of Withdrawal, from GA EPD. 14.
- Waste Management Data Sheet, 2/6/84. 15.
- 16. EPA Site Maintenance Form, 7/16/85.
- 17. Telephone Conversation Record, 1/8/86.

GAK/mcw016

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION					
01 STATE	02 SITE NUMBER D04 968 9961				
GA	ID049689961				

PART 1 - SITE INFORM	MATION AND ASSESSMENT
II. SITE NAME AND LOCATION	
O1 SITE NAME (Legal, common, or descriptive name of site)	02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER
New South Manufacturing Co. Inc.	2676 Apple Valley Road NE
03 CITY	04 STATE 05 ZIP CODE 06 COUNTY 07 CODE DIST
Atlanta	GA 30319 Dekalb 089 04
09 COORDINATES LATITUDE LONGITUDE 330 45' 00 0" 0840 23' 00 0"	
10 DIRECTIONS TO SITE (Starting from neerast public road)	tion of Peachtree Road and Dresden Drive,
From the intersect	tion of reachinese Road and bresden brive,
proceed east on Dresden drive for .10 mil	es, turn left (north) onto Apple valley
Road, proceed .5 miles. Facility is to you	our right (east)
III. RESPONSIBLE PARTIES	
OI OWNER (If known)	02 STREET (Business, making, residential)
×	2676 Apple Valley Road NE
New South Manufacturing Co. Inc.	-
03 CITY	04 STATE 05 ZIP CODE 08 TELEPHONE NUMBER (404) 223-8249
Atlanta	GA 30319 (404) 223-8249
07 OPERATOR (If known and different from owner)	OB STREET (Business, meeting, residential)
Same as above	
OB CITY	10 STATE 11 ZIP CODE 12 TELEPHONE NUMBER
13 TYPE OF OWNERSHIP (Check one)	
XI A. PRIVATE B. FEDERAL: (Agency rame)	C. STATE . D.COUNTY DE. MUNICIPAL
☐ F. OTHER:	G. UNKNOWN
(Specity) 14 OWNER/OPERATOR NOTIFICATION ON FILE (Check at that apply)	
11 10 00	DULED WASTE SITE (CERCIA 1036) DATE RECEIVED:/ C. NONE
MONTH DAY YEAR	MONTH DAY YEAR
IV. CHARACTERIZATION OF POTENTIAL HAZARD	
O1 ON SITE INSPECTION BY (Check all that apply)	EPA CONTRACTOR ZI C. STATE D. D. OTHER CONTRACTOR
TES DATE TO THE THE OF THE OF THE OF	EPA CONTRACTOR
, 21 00	(Specify)
CONTRACTOR NAME(S) 02 SITE STATUS (Creck one) 103 YEARS OF OP	·
02 SITE STATUS/Crieck one) ©X A ACTIVE B INACTIVE C UNKNOWN	1956 present UNKNOWN
/ -	SECHMAND VEAR ENDING VEAR
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Wash rinse water from the blending and co	empounding of raw materials: contaminated
	,p. u
sulfonic acid.	
•	
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION	
Low - soil contamination from previous s	pills may remial.
V. PRIORITY ASSESSMENT	
01 PRIORITY FOR INSPECTION/Check one. If high or medium is checked, complete Part 2 - Waste A	Information and Part 3 - Description of Hezerdous Conditions and Incidents)
A. HIGH B. MEDIUM & C. LOW (Inspection required) (Inspection required)	time evaluate basis) (No further action needed, complete current disposition form)
VI. INFORMATION AVAILABLE FROM	~
01 CONTACT 02 OF (Agency/Org	(anization) 03 TELEPHONE NUMBER
	uth Manufacturing Co. Inc. (404, 223-824
04 PERSON RESPONSIBLE FOR ASSESSMENT A	08 ORGANIZATION 07 TELEPHONE NUMBER 08 DATE
Gilda A. Knowles JA. K. DNR-EPD	Remedial Action (404) 656-7404 01 08 86

EPAFORM 2070-1217-811
PMAUNA

3	EFA

POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION				
O1 STATE	02 SITE NUMBER D04 968 9961			

			PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION			GA D049689961	
II. WASTE ST	TATES, QUANTITIES, AI	ND CHARACTER			Ţ.		
O1 PHYSICAL STATES (Check of that apply) O2 WASTE QUANT (Measures: (Measures		TY AT SITE 03 WASTE CHARACTERISTICS (Creck as first ac exists quantities and spendent)		BLE IJ I. HIGHLY! TIOUS IJ EXPLOS MABLE IJ K. REACTI	IVE VE PATIBLE		
(Specify) NO. OF DRUMS		unknown					
III. WASTE T	YPE					-	
CATEGORY	SUBSTANCE	NAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE	t					
SOL	SOLVENTS			,			•
PSD	PESTICIDES						
occ	OTHER ORGANIC C	HEMICALS		_			
IOC	INORGANIC CHEMIC	CALS		,			-
ACD	ACIDS		unknown	GAL (55)	sulfonic a	acid being st	tored on
BAS	BASES					evidence in :	
MES	HEAVY METALS				currently	has been use	ed ·
IV. HAZARD	OUS SUBSTANCES (See A	appendix for most frequen	(y cited CAS Numbers)	, ,	,		
01 CATEGORY	02 SUBSTANCE	IAME	03 CAS NUMBER	04 STORAGE/DISE	POSAL METHOD	05 CONCENTRATION	OR MEASURE OF CONCENTRATION
ACD	Sulfonic Acid		-	stored in	lined	unknown	unknown
	(solution)			55 gal. dru	ıms		
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V. FEEDSTO	CKS (See Appendix for CAS Numi	14(2)		 		<u> </u>	L
CATEGORY			02 CAS NUMBER	CATEGORY	OI FEEDSTO	OCK NAME	02 CAS NUMBER
FDS				FDS			
FDS				FDS			
FDS				FDS			
FDS			<u> </u>	FOS			
	S OF INFORMATION (GI	specific references a n	state thes sames analysis	<u> </u>			
GA - EP	D STATE FILES						
NEW SOU	TH MANUFACTURI	NG COMPANY	; ATLANTA,	GA .			

POTENTIAL HAZARDOUS WASTE SITE

l,	DEN	IFICATION
01	STATE	0304968996

PART 3 - DESCRIPTION O	F HAZARDOUS CONDITIONS AND INCI	DENTS	0049689961
HAZARDOUS CONDITIONS AND INCIDENTS			
1 C A. GROUNDWATER CONTAMINATION) - O POTENTIAL	ALLEGED
3 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	•	
	•		·
	•		
	02 C OBSERVED (DATE.	_) C POTENTIAL	☐ ALLEGED
1 🗀 B. SURFACE WATER CONTAMINATION 3 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	_/ CPOILMINE	- ALLEGEO
•			
		·	
			•
1 € C. CONTAMINATION OF AIR	02 L. OBSERVED (DATE:	_) ☐ POTENTIAL	□ ALLEGED
	04 NARRATIVE DESCRIPTION		_ ACCEDED
		,	•
	00 E 00050U50 IDATE	T BOTCHTAI	¬ FOFO
1 🗒 D. FIRE/EXPLOSIVE CONDITIONS :	02 C OBSERVED (DATE:	_) ☐ POTENTIAL	☐ ALLEGED
·		Y	
	•		
1 C E. DIRECT CONTACT	02 L OBSERVED (DATE:	_) □ POTENTIAL	C ALLEGED
POPULATION POTENTIALLY AFFECTED:			
	•		
	-		
1 C F, CONTAMINATION OF SOIL	02 D OBSERVED (DATE:	_) [] POTENTIAL	☐ ALLEGED
3 AREA POTENTIALLY AFFECTED: (Acres)	04 NARRATIVE DESCRIPTION		
		•	
C ·	• .		
	r	•	
G DRINKING WATER CONTAMINATION	02 () OBSERVED (DATE:) [] POTENTIAL	C ALLEGED
POPULATION POTENTIALLY AFFECTED.	04 NARRATIVE DESCRIPTION		C MCCCCC
	•		
1 1 H WORKER EXPOSURE/INJURY	02 🗀 OBSERVED (DATE:	_) ☐ POTENTIAL	ALLEGED
WORKERS POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION		
		i.	
•			
1 : . (POPULATION EXPOSURE/INJURY	02 : OBSERVED (DATE	_) G POTENTIAL	☐ ALLEGED
3 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION	— t was a man a comment or man	
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SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

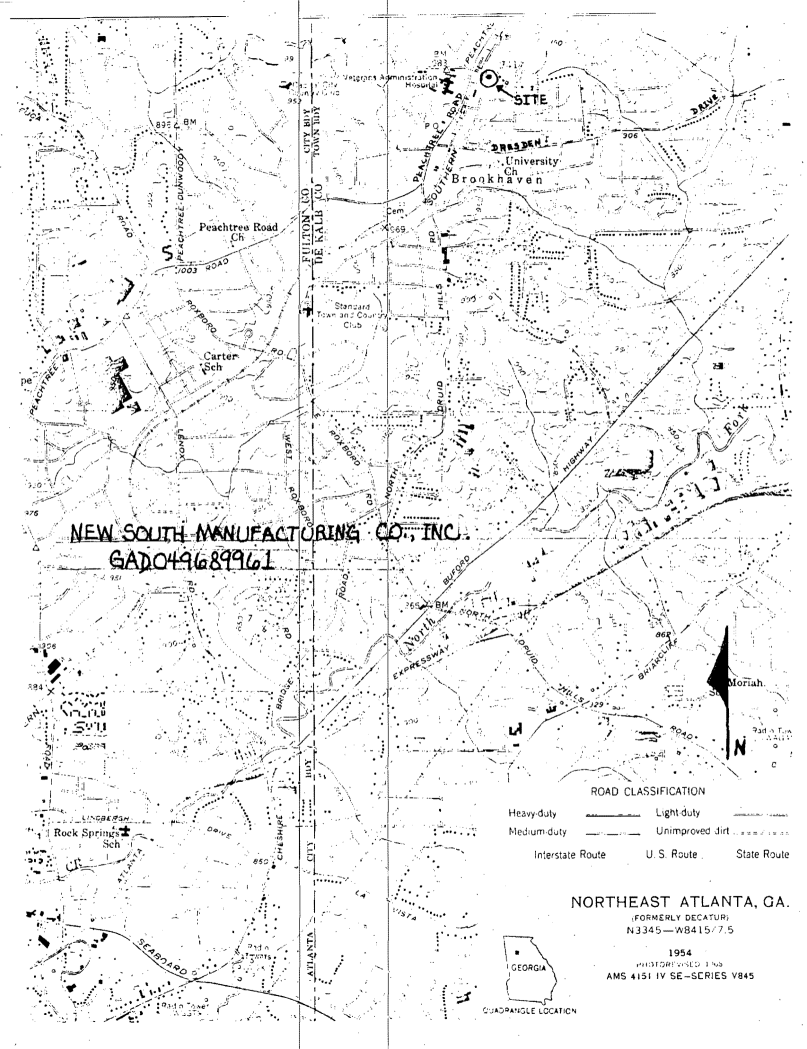
I.	IDENT	(F)	CAT	NUMBE
01	STATE	02	SITE	NUMBE

GA DO49689961

PART 3 - DESCRIPTION OF					
01 J. DAMAGE TO FLORA		SERVED (DATE:		D POTENTIAL	☐ ALLEGED
04 NARRATIVE DESCRIPTION	-			,	L ~
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•		1	•		
		<u>. </u>		_	
01 ☐ K. DAMAGE TO FAUNA	. 02 □ OB\$	SERVED (DATE:)	□ POTENTIAL	ALLEGED
04 NARRATIVE DESCRIPTION (include namels) of species	. [i	•		
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	ļ	• I	•		
01 D L. CONTAMINATION OF FOOD CHAIN	02 ☐ OB	SERVED (DATE:		D POTENTIAL	☐ ALLEGED
04 NARRATIVE DESCRIPTION	, 52 5 5	(· ·	U FOILTH III	U
	·	I			
	Ţ	i			
		l			
01 C M. UNSTABLE CONTAINMENT OF WASTES	02 🗆 OBS	SERVED (DATE:)	D POTENTIAL	☐ ALLEGED
(Spills runoff standing liquids/leaking drums) 03 POPULATION POTENTIALLY AFFECTED:	04 NARR/	ATIVE DESCRIPTION			
		[· · · ·			
	. 1	1			
C. C. N. CAMACE TO DEFRITE BRODERTY	22 C OB	TO OATS	 	COTENTIAL	
01 T. N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	. 02 🗆 🔾	SERVED (DATE:	/	POTENTIAL	☐ ALLEGED
					•
	}	1			
	J	1			
01 C O. CONTAMINATION OF SEWERS, STORM DRAINS, W	/WTPs 02 C 085	SERVED (DATE:)	C POTENTIAL	☐ ALLEGED
04 NARRATIVE DESCRIPTION	1	Ī .			
	,	1			
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TO THE PROPERTY OF THE PROPERT	-217 000	ļ	,		
01 C P ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 l _− ∪ 8 3	SERVED (DATE:	}	(3 POTENTIAL	. ALLEGED
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	,				
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR	ALLEGED HAZAR	os		,	
	- 1				•
	1				
	•				
III. TOTAL POPULATION POTENTIALLY AFFECTED: P	Population	Feethin 3 mi	lee of st	te exceeds	250 000
IV. COMMENTS	Opulari.	Withing J		te caccata	200,000
Site is located in the heavily p	onulated a	rea of Atlar	nta		
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·				. ,	•
V. SOURCES OF INFORMATION (Cita specific reterences + g ste	ete Irlea, sample analysis	reportal			
		Ī			
GA - EPD STATE FILES				•	
NEW SOUTH MANUFACTURING COMPANY;	ATLANTA,	GA			
			•	•	

POOR LEGIBILITY

PORTIONS OF THIS DOCUMENT MAY BE UNREADABLE, DUE TO THE QUALITY OF THE ORIGINAL



ID Number	64004968996/ Inst Name NEW SOX	IN MFC	Co
Refer to	PHASE ONE	Indicate by your initials:	Valid Prmlg
Form No:	Interim Regulatory Requirements	Yes No	Qate?
1	T/S/D'Facility? (If No, return to respondent.)		•
3	Form 1 received?		
1	Form 3 received?	<u> </u>	
1 & 3	Postmarked on or before November 19, 1980?	#K	
3	Date of operation entered?	PK	
3	Date of operation on or before November 19, 1980?	KK _	
Notif.	Notifier?	<u> </u>	
record	Notified on or before August 18, 1980?		
1	Form 1, XIII B signed?	<u> </u>	· · · · · · · · · · · · · · · · · · ·
3	Form 3, IX B Signed?	* <u> </u>	,
	n items above are initialed in the Yes column, generement and indicate the trigger date here:	rate Interim State $\frac{9/80}{}$	us
	PHASE TWO	٠.	
1	Unsure if regulated or non-regulated?	. ,	
3	New facility?		
1 & 3	Core items missing? If Yes, indicate which items	:	
	Facility name; location; mail address; op	perator info;	
	<pre>certification; process info; waste info;</pre>	owner; sigs	 ;
	PHASE THREE		. (
1 & 3	Non-core items missing? If Yes, indicate which it	tems:	; 3
	Maps; photos; drawings; lat/long		/ c
	Other observations and comments:		σ,
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VIII. OPERATOR INFORMATION					
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	9			' (zpecify)	•
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C RCRA (2000)		P. Carles		(specify)	Control of the Contro
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XI. MAP	30 15 14 7 99	P\$	•		· · · · · · · · · · · · · · · · · · ·
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the outline of the facility, the location					ach or the least that was
treatment, storage, or disposal facilities				ound. Include all spring	A, rivers and all in the
weter bodies in the map area, See instru		requirements.	1 2 1 2	and the second second second	
XIL NATURE OF BUSINESS (provide a brie	f description)		,		
					•
Formulation of chemical	specialties	, such as	soaps, deter	rgents, disinfed	tants, cleaners,
and polishes, for indust	crial and ins	stitutiona	l maintenand	ce.	
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XIII. CERTIFICATION (see instructions)					ign. Bergier geman — transmir valla intereste en intereste en intereste en intereste en intereste en intereste en i
I certify under penalty of law that it straightness is and that, been been been been	new personally ex	amined and an	familiar with th	e information submitta	the second second
application, I believe that the information	arquiry of most	persons imme	Hapany responsib	ve for obtaining the la	and the second
false information, including the possib	ility of fine and in	nprisonment.			一个人的一个
A. NAME & OFFICIAL TITLE (type or print		B. SJONATU	fice of the of	A STATE OF THE PARTY OF THE PAR	C. DATE SIGNED
	·		!) _	
Edward S. Berger, Vice Pr	resident	1 //	:-1////	(C1)	Nov. 18, 1980
COMMENTS FOR OFFICIAL USE ONLY					and the state of t
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EPA Form 3=10-1 (6-80)

REVERSE

CONTINUE ON REVE! (06-8) f-0f85 mmo4 A43 3 0 3 I 6 A 9 1 N A A. A. F. F. A. B. O. A. D. M **b**, b, **f**, **E** 6, V 13, 0, A 6 3. I. D. EIP CODE BTATE.3 T CILL DE M Έ. A a A NE SO TABRTS EVERTLY MALLING ADDRESS EDMARD Я R'G'E 8 0.0.6.8119.4.8 b B E Z I D E N L A I C E MONE (eles code & no.) A. MAME & TITLE (had, find, & sick) TOATHOO YTLABAN .VE ाळ - आ ग HINO M A N U F A C T U R I N G ΕM N C.O.W. B. V. N. K. TILIDAS SO BMAN JR in betsool ed to state they are on be located in (8 MMOR) segment 99 \$3 S MHOH) (MAN a fighty arms are proposed a which at all the source of the solution of the Salar solution of the Salar solution of the Salar solution of the in his toh NA na anot 001 sime ylisismeseq ant rebne bestiliger smalli غفراء ---FEE ution string of minerals, in the contraction and a contraction of the i processes such as mining of suitur by the Fresch process, solution mining of minerals, its sign combus-X or other fluids which are brought to the surface M. Do you or will you belond at this facility fluids for sonpeoppoid Age Attigory sun 18 12 E. Doss or will this facility trast, store, or dispose of transfers, or dispose of the transfers of the tran cipal afflicent balow the lowermost stratum con-F. Do you or will you inject at this facility industrial or CLASS ! ICS HEOSI (S.U. of the party ge agrantische einer steine deschabet ge agrantische eine steinen führ nicht der deschape to be All est to X land a sint al le this a facility which currently results in alea 4 (BE MROT) (EU och to st . . X Champion to getting within tellines and they po ET LAKE Section District 684 SMCILIC GREELIGHS Framents; see Section C of the instructions, See site, Section D of the instructions for definitions of bold—feend surms. tal form litted in the perenthesis following the question, illust "X" in the box in the third solume to each question, yes need not submit any of these forms. You may answer "no" if your activity upil and lat thes the medical any permit application forms to the ETA if you ensure "yes" to any SOLTEL RESTRICT my encioesivorbue im men beliated not TETOM, Debivorg ne '111 '1 mumi complete and correct, you need not compilement I, III, V, and VI (except VI-8 wh Moted (starts at ichini wite stali acac_ee le sone edg) threads at stab betritigated and 'MOISC SUE UP through it and enter the correct date stion carefully; if any of it is incorrect, ted spece. Review the info Debivorg need sen ledel benningeng e T BENERAL INSTRUCTIONS "General Institute Program
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FOR OFFICIAL US	E ONLY						
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II. FIRST OR REVI			•				
Place an "X" in the app	ropriate box	in A or B below	(merk one box on	y/ to inc	licate whether this is the first	spplication you are:	submitting for your facility or oplication, enter your facility'
EPA I.D. Number in Its		st approactor o	IN THE BUILDING WIT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			milestrott, with your recinty
A. FIRST APPLICA		an "X" below	and provide the ap	ropriate	date)		
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III. PROCESSES —	CODES AN	D DESIGN C	APACITIES	· · · · · · · · · · · · · · · · · · ·			
							ty. Ten lines are provided for
						that is not included	in the list of codes below, the
describe the process	linchiding its	design capacit)	// In the space prov	iced on t	he form (Item III-C).		
A. PROCESS DESIGN	CAPACITY -	- For each code	entered in column	A enter	the capacity of the process.	*,	
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					he code from the list of unit	measure codes below	that describes the unit of
meesure used. Q	-	'	t are listed below s	1	sec.		
			OPRIATE UNITS (SURE FOR PROCE				APPROPRIATE UNITS OF MEASURE FOR PROCESS
PROCESS			SIGN CAPACITY		PROCESS	CODE	DESIGN CAPACITY
Storage:		,			Treatment:		
CONTAINER (barrel,	drum, etc.)	SO1 GALLO	NS OR LITERS		TANK	Tor G	ALLONS PER DAY OR
TANK WASTE PILE		BOX GALLO	NS OR LITERS		TURFACE IMPOUNDMEN		ITERS PER DAY
		CUBIC	METERS		SURFACE IMPOUNDMEN		ITERS PER DAY
SURFACE IMPOUND	MERT	BO4 GALLO	NE OR LITERS		INCINERATOR	T033 T	ETRIC TONS PER HOUR:
Disposal:					Ξ,		ALLONS SER HOUR OR TERS PER-MOUR
injection well Landfill		DEG ACRE-	NS OR LITERS FEET (the volume :	thet	OTHER (Use for physical,	themical TOA - A	ALLONS FER DAY OR
		would c depth o	over one acre to a fone foot) on		thermal or biological (Nath processes not occurring in t	ment = m	TERS PER DAY
LAND APPLICATION		HECTA	RE-METER OR HECTARES		surface impoundments or li ators. Describe the process	reiner.	₹ 😽 .
OCEAN DISPOSAL	•	DER GALLO	NS PER DAY OR		the space provided; Hem I	II-C.)_ On	ñ
SURFACE IMPOUND	MENT		PER DAY INS OR LITERS	i .		≥ €	σ
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GALLONS		G	LITERS PER			ACRE-FEET.	<i>.</i>
CUBIC YARDS							TER
CUSIC METERS					R . , , , , ,		
GALLONS PER DAY					H		
EXAMPLE FOR COMP other can hold 400 gails	ons. The facil	m III <i>(snown ii</i> lity also bes se	i <i>line numbers X-1</i> incinerator that car	end X-2	perowi: A facility has two st	orage tanks, one tan	k can hold 200 gallons and the
• 1		F/A C		· · · · · · ·	TO TO BELLOW DELL LIGHT.	, , , , , , , , , , , , , , , , , , , 	
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X-1502	600				5		
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7 T 0 1 2,000 U 2 8 5 0 10 3 9 10 EPA Form 3510-3 (6-80) CONTINUE ON REVER PAGE 1 OF 5

111	PROC	ESSES	<i>[continued]</i>	"

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "TO4"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

1			*************************		
1 IV 13	ECT DIDTIMA	<i>(</i>)	DOUS WASTES	. 3	
117.0	COURT TION	AL HUSTV	DOOD WYGIED		

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpert D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpert D, enter the four—digit number(s) from 40 CFR, Subpert C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- 8. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxis contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column 8 enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE CODE	METRIC UNIT OF MEASURE CODE
POUNDS,	KILOGRAMS
TONS	METRIC TONS

facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the weste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item III to indicate how the waste will be stored, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes, if more are needed; (1) Enter the first three as described above; (2) Enter "000" in the extrame right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code/s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual
- quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

 2. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste, in column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation, in addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable end there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposed will be in a landfill.

	A. EPA C. UNIT												D. P	ROCESSES					
LINE NO.	W/	HAZARD. WASTENO (enter code)		NO	QUANTITY OF WASTE		SURE (enter code)		I. PROCESS CODES (enter)						ss c ter)	ODE	9		2. PROCESS DESCRIPTION (if a code is not entered in D(I))
X-1	K	0	5	4	90 0		P	1	r	0	3	D	8	0					
X-2	D	0	0	2	400		P	1	T	0	3	D	8	0	Г			,	
X-3	D	0	0	1	100		P	;	T	0	3	D	8	0		1			
٧-4	D	0	0	2			П	1	1	7			T	T -		7			included with above

Continued from page 2. NOTE: Photocopy this page before completin ou have more than 26 westes to list. Form Approved OMB No. 158-\$80004 FOR OFFICIAL USE ONLY EPA J.D. HUMBER (enter from page 1) ¥. 0 8 DUP DUP IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C. UMIT OF MEA-SURE (enter code) D. PROCESSES A. EPA HAZARD. WASTENG. (enter code) B. ESTIMATED ANNUAL QUANTITY OF WASTE 1. PROCESS CODES (enter) 2. PROCESS DESCRIPTION (If a code is not entered in D(1)) 30 17 - 50 17 P S 0 1 T 0 1 P 0 3 5 25 2 Plol910 S 0 1 T 0 1 50 3 0 2 0 25 0 1 T 0 1 5 2 P S 0 1 T 0 1 0 60 5 U 0 5 50 S 0 1 T 0 1 4 6 7 Р UO 0 50 S 0 1 T 0 1 7 Ρ U O 2 30 S 0 1 T 0 1 8 7 P. 0 9 20 S 0 |1 | T 0 1 9 0 8 0 500 S 0 |1| T 0 1 ŧ 10 2 2 30 S 0 1 T 0 1 11 2 3 S 0 1 T 0 1 50 12 3 S 0 1 T 0 1 4 50 13 5 4 100 14 1 8 8 50 S 0 1 T 0 1 15 2 1 0 50 S 0 1 T 0 1 16 U 2 2 6 50 P S 0 1 T 0 1 17 18 19 21 22 23 24 25

EPA Form 3510-3 (6-80)

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submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

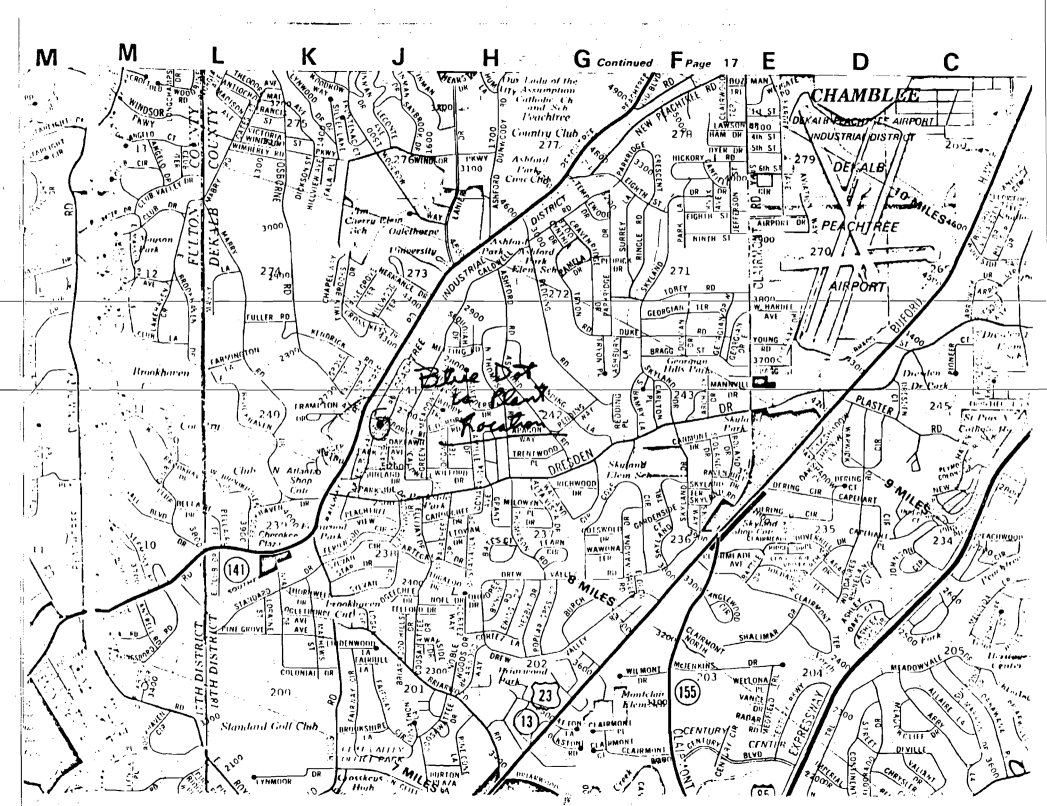
A. NAME (print or type)

S. SIGNATURE

C. DATE SIGNED

POOR LEGIBILITY

PORTIONS OF THIS DOCUMENT MAY BE UNREADABLE, DUE TO THE QUALITY OF THE ORIGINAL





JOE D. TANNER Commissioner

J. LEONARD LEDBETTER Division Director /

Department of Natural Resources ENVIRONMENTAL PROTECTION DIVISION

270 WASHINGTON STREET SW ATLANTA, GEORGIA 30334

DIXHLE.

Trip Report April 30, 1975

Name and Location:

Dettlebach Chemical Corporation 26/-3640

Atlanta, Georgia we Kalk

4181 Peachtree Ks. NE

Visited by: Jim Bishop

Accompanied by: N/A

Date of Visit: April 22, 1975

Officials Contacted: Dr. John Walker, Lab. Director

Purpose of Visit: Pestigide Survey (Hazardous Wastes)

Comments:

- Dr. Walker stated that all non-hazardous waste is put into bulk containers.
- If had to dispose of sodium chlorate-would dilute with H₂O 2. first.

enter the transfer and the second

- The company swaps drums for reconditioning (J. B. Smith & Co.).
- DeKalb County monitors waste water for B.O.D. & Solids. Company pays a surcharge for this.
- Stated Georgia Hazardous Waste Guidelines.

Recommendations & Follow-Up:

None (See Survey of Industrial Solid Wastes).



POOR LEGIBILITY

PORTIONS OF THIS DOCUMENT MAY BE UNREADABLE, DUE TO THE QUALITY OF THE ORIGINAL

SOLID WASTE MANAGEMENT SECT.

COMPLAINT RECORD

2-4-81

13

COMPLAINT RECEIVED:	COUNTY Fulton
(x) BY TELEPHONE	COMPLAINT # 1-6
() BY LETTER	DATE RECEIVED
Examption 6 Personal Priva	RECEIVED BY John Taylor
(x) COMPLAINT RESOLVED	DATE 2-10-81
(x) COMPLAINT REFERRED	DATE 1-21-81
REFERRED TO: Howard Barefoot	
COMPLAINANT'S NAME	
COMPLAINANT'S ADDRESS	CITY
COMPLAINANT'S PHONE NUMBER	
SUSPECTED/ALLEGED SOURCE OF VIOLA	TION Dettelbach Pesticide Corp.
Apple Valley Rd., Atlanta	
LOCATION	
LOCATION ACTIVITY:	(x) HAZARDOUS
() OPEN BURNING	() ODOR
() OPEN DUMPING	() OTHER (SPECIFY)
CONDITION IS: () CONTINUOUS	(,) PERIODIC () ONE TIME
COMMENTS:	·
	lly - green washwater flows down street from findings.
	Exemption & Paragnal Privacy
ACTION TAKEN:	
Plant Manager informed of problem.	No further action taken until results of

GEORGIA ENVIRONMENTAL PROTECTION DIVISION LAND PROTECTION BRANCH

CHAIN OF CUSTODY

FACILITY	: Dettel	back Chemical	(HYSHA)		LOCATION: HOP	e balle	y Rd	
SAMPLE #	LAB I.D. #	DESCRIP	TION		COLLECTED BY (Nam	e) [*]	DATE	TIME
<i>3</i> 7		showing water he	to (icurums) storage	Ed Cock		2/10/81	1130
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,			TRA	NSFER RECOR	D			
TRANSFE BY (Na		TO (Name) (IF FINAL: Lab Name)	DATE	TIME	METHOD OF TRANSFER	B	FCEIVED BY (Name)	n
žál (i	ok	Lostrumutation	2/10/81	1605	he hand	Har	ald Lanford	3/10/41
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ANALYSES	REQUESTED:							
							·	

ENVIRUNMENTAL PROTECTION DIVISION SOLID WASTE MANAGEMENT SECTION ACTION REPORT

3-4-81	·						
FACILITY ID	REGION	,	COUNTY	НО	URS	REVIEWED BY	CODED
,	4		DeKalb 044	3.5	, .	h.)	
FACILITY NAME	New South M	anufact	uring Inc. (former	ly Dett	elbach	ı Chem)	•
ADDRESS 2676	Apple Valley R	d.	CIT	γ Atla	inta 🗀	ZIP	
PERSON(S) CONTAC				l E Pla			
l Liouris/ Coma	t. I. Indiana	· ,					
TRIP BY Ed Cox	ok & C		ACC	OMPANI	ED BY		
INVESTIGATION DA	YE 2-10-81		FOL	LOW-UP	DATE	• •	
REFERENCE COM	plaint					·	
PROGRAM ACTIVITY	inspection	and co	ompliance - industr:				
				.:	2.	-	
ACTIONS	•		FINDINGS/DECISIONS			NEXT ACTIONS	<u> </u>
inspection, compla	aint 31		ity notified to ceas Lation 82	se	no fu	urther action req	uired
sample collected i	by EPD for	·)				
	_			-			
COMMENTS, CONCLU	JSIONS, AND RE	COMMEND	MATIONS:		, .		
			ll at New South Manu	ıfactur	ing Ir	nc. (formerly Det	telbach
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RECOMENDATIONS:	NO TULLULET AC	CION LE	equired unless analy	APIP III	idicate	es need.	
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NEW SOUTH MANUFACTURING COMPANY . 26/76 APPLE VALLEY RD., N.E. ATLANTA, GA. 30319 (404) 266-1311

February 24, 1982

Mr. Edward G. Cook Georgia Dept. of Natural Resources Industrial and Hazardous Waste Control Unit Solid Waste Management Section Environmental Protection Division 270 Washington Street, S.W. Atlanta, Georgia 30334

Dear Sir:

Please rescind the Hazardous Waste Permit Application form 3510-3, which was sent to you by our home office out of Chicago. We should be classified as just a generator who treats, stores, reclaims and reuses hazardous waste on site. We generate less than 1000 kilograms per month of hazardous waste throughout the year.

We wish for your cooperation and hope to work with you on the regulation which are applicable to us as a generator.

> Sincerely. ack W. Henky

*Jack W. Hendryx

President

JWH/bw

ENVIRONMENTAL PROTECTION AGENCY

GENERATOR ANNUAL HAZARDOUS WASTE REPORT

This report is for the calendar year ending December 31,

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	CFNERAL INSTRUCTIONS of your received of preprinted
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D	The second secon
	1. GENERATOR'S EPA 1.D. NUMBER
	18GAD04968996/11
Š	
1	II. NAME OF INSTALLATION HYSON CORPORACION or
	MEN SOUTH MANUFACTURING GO
	III. INSTALLATION MAILING ADDRESS
	317676 APPLE VALLEY ROAD NE
	Street or P.O. Box
	15-16 ANTA 11-11-11-15-15-15-15-15-15-15-15-15-15-1
Ž.	City or Town State - Zip Code
İ	IV. LOCATION OF INSTALLATION (if different than section III above)
	1 51
:	Strong or Route number
	15.46
	City or Town State Zip Code
	V. INSTALLATION CONTACT
	ZRICHTER ERIC
	Name dast and rest:
	404.266 1311 SIC CODE 2841
1	Phone No. (area code & no.)
	VI. CERTIFICATION i certify under penalty or law that I have personally examined and an familiar with the information submitted in this and all attached
	documents, and that lasect on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete. I am aware that there are submitted information is true, accurate, and complete. I am aware that there are submitted for submitting false information.
	Jack W Hendryx & Dr. / Hindry S. 4/2-3/33
3	Jack W Hendryx & Dr / dundry & 7/2013

Generator Annual Hazardous Waste Report (cont.)

Secretary.				ear ending December 31, 798 2
Date rec'o	i:Rec'd by:]	VIII. FACILITY NAME (specify facility to which all wastes of
VII. GEN	ERATOR'S EPA I.D. NO.			this page were shippedly. Chemical Waste Miraginic
EG AIL	0,6,4,9,6,8,9,9,6,1			
1 2	13.17	.,		X. FACILITY ADDRESS
				PO Box 55
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XI. TRANS	SPORTATION SERVICES USE	Diffes the name an	d FPA	identification numbers of all transporters whose services were used
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XII. WAST	TE IDENTIFICATION		T P	고 C. EPA Hazardous 기 표
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ENVIRONMENTAL PROTECTION AGENCY

Generator Annual Hazardous Waste Report (cont.)

This report is for the calendar year ending December 31, 1982

		, , , ,	VIII CACILITY MAAAC
Date rec'd:	Rec'd by:	=	VIII. FACILITY NAME (specify facility to which all wastes on this page were shipped)
	OR'S EPA I.D. NO.		Alternate Energy Resources
56 ADION	19651919161	and the state of	State of the Committee of the Asset
777	MARKE STATE OF THE STATE OF		X. FACILITY ADDRESS
IX. FACILITY'S E			2736 Wolden Dr.
W.C. ADE 3	3225/1/1		
16	28	į.	Augusta, GA. 30904
	THE RESERVE OF THE PARTY OF THE	40	ATTACK CHAPTER STREET
XI. TRANSPORT	ATION SERVICES USED (Live this name)	and EPA in	clentification numbers of all transponers whose services were used
Huring / YF2.1865	ection to be completed only once. On not repeat		ergy Resources
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XII. WASTE IDE		<u> </u>	3 ,
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juence # 🗐	A Description of Waste	Har.	3 (see instructions) . D. Milouit of Avaste . 7. \$
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XIII. COMMENTS (enter information by section number—see instructions)

Page ____of___3



ALABAMA

HAZARDOUS WASTE MANIFEST

CWMA 1224

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ASHLAND CHEMICAL COMPANY DIVISION OF ASHLAND OIL INC. PAGE INDUSTRIAL CHEMICALS AND SOLVENTS DIVISION DATE OF ORDER 1 40300 ARDER - 9221A REGULAR ORDER 00086 15: 56 08/18/82 REQUESTED SHIP DATE TACCOUNT NO SISM ICITY AND STATE 09 19 JOUR TRUCK ATLANTA 1.111900DATE SHIPPED CUSTOMER OFFICE AND REG. NO YALK UN DELIVERED BY 131190 -THE REPORT OF STEAMER 11 1 FEW HIREE ROAD N E THIS IS TO CERTIFY THAT THE BELOW NAMED M. ATTENTION DIRECTOR OF PURCHASING: All shipments TERIALS ARE PROJECTLY CLASSIFIED, DESCRIBE PACKAGED, MARKET AND LABELED, AND ARE PROPER CONDITION CONTACTOR TO THE APPLICATE REGULATIONS OF THE APPLICATION OF THE AP 30319 Lin shall be governed by the Terms and Conditions on the reverse side. Acceptance of delivery shall be deemed acceptance of such provisions. No other terms shall have effect unless in writing signed by the seller. DEPARTMENT OF TRANSPORTATION QUANTITY ORD QTY ORUM PRODUCT NET QUANTITY BILLING CONT нм DESCRIPTION QUANTITY LUM / CTR CODE SHIPPED QUANTITY CODE CODE WARNING! NO DOT DESC 性 47 330 000 WARNING! NOTHAZ DESC WASTE DISPOSAL 556 T. T A . . PILK UP 8 DRUMS 2540(100 002 HAZARDOUS WASTE 4 3. ?*C*'... MANIFECT 2540000 **004** WPS-77-0060 (本本本語本語) PRODUCT CONT SIZE MISSING QUANTITY DEPOSIT SUBJECT TO CORRECTION RETURNED CONTAINER DESCRIPTION CODE CODE CONT. PARTS AMOUNT PICKED-UP OF CLERICAL ERRORS THE QUANTITY OF CONTAINERS MICKET IN PARTY OF THE AMOUNT OF CREDIT WILL BE ISSUED. CREDIT WILL BE ISSUED UPON THE METERS METERS OF THE AMOUNT OF CREDIT WILL BE ISSUED UPON THE BEING METERS OF THE AMOUNT OF CREDIT WILL BE TAXES EXISTING TAXES OF ANY ADDITIONAL TAX LEVIED BY ANY GOVEL MENTAL AUTHORITY ON THE PRODUCTS HERER NAMED SHALL BE !O VARNING: EXCESSIVE INHALING OF SOLVENT VAPOR OR PROCONGED CONTACTOR SKIP MA ACCOUNT OF THE BUYER 地 FOR INFORMATION REGARDING THIS ORDER CALL 112 LIMIT OF MEASURE DRUM CODE 1260 0 - NO DRUM DEPOSIT 7010 1 AUTOMATIC DRUM DEPOSIT 2 - MANUAL DRUM DEPOSIT RECEIVED BY 3 - ASHLAND DRUMINCL HOW BILLED

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GENERATOR ANNUAL HAZARDOUS WASTE REPORT

This report is for the calendar year ending December 31,

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Generator Annual Hazardous Waste Report (cont.)

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Alternate ENERGY Resources Inc.

2936 Walden Dr. Augusta, Ga. 30904

HAZARDOUS WASTE MANIFEST STATE OF GEORGIA

		IDENTIFICAT					
EPA I	D Number	NAME				TELEP	HONE
AD049	689961	New South Mfg. Co.	2676 Apple Atlanta, GA	Valley Rd 30319		404-261	L-3640
Trans AD033	porter 1 582461	Alternate Energy &esourc	2736 Walder	n Dr.		404-73	18-1571
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ADU 33	582461 -	NAME New South Mfg. Co. New South Mfg. Co. New South Mfg. Co. New South Mfg. Co. Atlanta. GA. 10319 Alternate Energy Resources Alignata. GA. 10319 Alternate Energy Resources Alignata. GA. 10904 Alternate Energy Resources (same as above) WASTE INFORMATION WASTE INFORMATION DOT Shipping Name. Class § 1D Number Compound Paint Removing Liquid Corrosive Material NA1760 EMERGENCY INFORMATION FONSE CENTER: 1-800-424-8802 GENERATOR: (404) 266-1311 ROMENTAL PROTECTION DIVISION: (404) 656-4300 DISPOSER: (404) 863-2959 COMMENTS - SPECIAL HANDLING CERTIFICATIONS Griffy that the above-named materials are properly classified, described, ried, labeled, and are in proper condition for transportation according to the regulations of the Department of Transportation, the U.S. Environmenta gency, and the Georgia Department of Ratural Resources. RESENTATIVE of Generator Entity acceptance of the hazordous waste shipment described above. Langley PRESENTATIVE or Transporter-1 Signature Date Date PRESENTATIVE OF TRANSPORTER-2 Signature Date	-15.71				
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ENVIRONMENTAL PROTECTION DIVISION INDUSTRIAL AND HAZARDOUS WASTE MANAGEMENT PROGRAM HAZARDOUS WASTE FACILITY INFORMATION REPORT

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WASTE	L WASTE HANDLING	INFORMAŢ10	DAIE (ME OF HANDLE	<u> </u>				
NO. CODE	TRANSPORTER		TREAT		STORER		DISPOS	ER [RECLAI	MER
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* Just on a light

FACILITY CHRONOLOGY

FACILITY NAME: New South Miles (1) FAC. I.D. NO. 3/L 1967106

	COMPLIANCE ACTIONS			DEDWIT CTATUS
- N. M. T	COMPLIANCE ACTIONS	COMPLIANCE STATUS	DATE	PERMIT STATUS
DATE	ACTION	FINDING/DECISION	DATE	ACTION
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NOTE: USE ONLY ENTRIES FROM ACTION CODES

Learnment of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION



INSPECTION CHECKLIST INTERIM STATUS STANDARDS FOR TREATMENT STORAGE AND DISPOSAL FACILITIES

SECTION I FACILITY INFORMATION

SIC		IN	SPECTION DATE	4-21-83	
New South M	Manufacturing Co.	GAD049689961	•	Fulton	
Facility Name		I.D.No.		County	ř.
2676 Apple	Valley Rd.	Atlanta	30319	404/266-1	311
Mailing Addres	S .	City	Zip	Telephone	Number
John Campbe	11, Mgr.	I wides	Tangl	J	
Name of Owner/	Operator	Mspector's S	ignature)		
TYPE FACILITY:	Treatment	Storage	Dispo	sal	·
	☐ Tank	Tank	☐ Su	rface Impou	indment
	Surface Impoundment	Surface Impoun	dment La	ndfill	
	☐ Waste Piles	☐ Waste Piles	0t	her (Specif	y)
	Land Treatment	Container	· .		*
	☐ Incineration	Other (Specify)		
	Chemical				
	Physical			•	
	☐ Biological				
	☐ Thermal (Except Inc	ineration)	·		
	Other (Specify)				
			· · · · · · · · · · · · · · · · · · ·		

	CECTION 11	-	E	NACCEPT
	SECTION II	MARING	ACCEPT YES	§ 2
	GENERAL FACILITY STANS 1. Facility I.D. No. obtained?		X X	5
1.	• · · · · ·			
2.				
	(a) Receiving waste from foreign source?	•		
	(b) Status as new owner or operator?	,		x
3.				L.
	(a) Perameters	•		X
	(b) Test Methods			x
	(c) Sampling Methods			x
	(d) Frequency	·		
4.	4. Security to include: (265.14)		х	
	(a) Access control to active portion			- -
	(b) 24 hour surveillance system or		х	\vdash
	(c) An artificial or natural barrier with a gate	!!!		x
_	(d) Warning signs at entrances	,		<u> </u>
5.				-
	(a) Malfunctions, deterioration, operator error and discharges			X
	(b) Inspections per written schedule			<u> </u>
	(c) Remedial actions on problems	·		X
	(d) Inspection log entries			
6.		•		X -
	(a) Job titles			x
	(b) Job descriptions		,	X
,	(c) Description of continuing training			
	(d) Completion of O.J.T			X
	(e) Training directed by person trained in Hazardous Waste			х
. * .	(f) Trained personnel can respond effectively to emergencies	·		х
7.	 Prevention of Accidental Ignition or Reaction of Ignitable or Reactive Waste by: (265.17) 			
	(a) Segregating and protecting waste from source of ignition/reaction			
	(b) Posting of "No Smoking" signs			
	(c) Proper control during hendling	· 1	Х	<u> </u>
8.	8. Preparedness and prevention through: (Subpart C - 265.30)			<u> </u>
	(a) Maintenance and operation to minimize possibility of fires, explosions and release of hazardous waste		x	

• •		a and appropriate over
to a bibliogram in the same.		
. ′		1
		SES
•	(b) Equipment	
	1) alarm system	X
	2) telephone or 2-way radio	+++
	3) fire extinguishers	X
	4) water	- ;
	(c) Testing and maintenance of equipment	X
	(d) Immediate access to communications and alarm system	x
•	(e) Adequate aisle space	
_	(f) Arrangements with local emergency response and hospital authorities	
9.	Contingency Plan and Emergency Procedure whereby: (Subpart D - 265.50)	
	(a) Contingency plan written	
	(b) Contingency plan contains:	;
	1) personnel response actions	
	2) arrangements with local authorities	_
	3) names, addresses and phone numbers of qualified emergency coordinator	_
	4) listing of emergency equipment	
	5) evacuation plan	
	6) SPCC plan incorporation	
	(c) Name(s) of designated emergency coordinator(s),	
•	trained and authorized to implement plan are listed	
	(d) Evidence is provided that emergency coordinator will implement proper emergency procedures	-1-1
. 10.	Manifest System, Record Reporting to include: (Subpart E - 265.70)	
	(a) Procedures for proper execution of manifest	<u> </u>
	(b) Records of past shipments	x
. !	(c) Manifest discrepancies noted	
, '	(d) Written operating record	
	(e) Readily available records	
•	(f) Annual Report not TSD, generator only	х
	(g) Report on unmanifested waste	
11.	Groundwater Monitoring (Effective Nov. 19. 1981)(Subpart F - 265.90)	
· · · · · · · · · · · · · · · · · · ·	(a) Applicable facility	
•	(b) Is groundwater monitoring system operational	
	(c) Number and placement of wells	
	(d) Well integrity established through encasement	-
	-3-	

			1 1	1
	(e)	Sampling and analysis plan	XI XI	2
	(f)	Sampling and analysis records		
	(a)			
	(h)			
12.	• •	sure and Post Closure (Post Closure-Land Disposal Only) (Subpart 6 - 265.110) *		х
12.				7.0
		Adequate written closure plan available		X
	(b)	\		
13.		encial Requirements (Subpart H - 265,140)		х
		Mritten estimate of closure cost available		
	(b)	Written estimate of post closure monitoring and maintenance of facility available (Land Disposal Only)		l .
•	,			
		SECTION III		
		TSD FACILITY SPECIFIC STANDARDS		
		ISD FACILITY SPECIFIC STANDARDS		
1.		ainers (Subpart I - 265.170)		
	(a)	Continers in good condition	X	
	(b)	Waste compatibility with containerslined drums	X	
	(c)	Containers kept closed	Х	
	(d)	Containers managed to prevent rupture/leaks	X	
	(e)	Owner/operator make weekly inspectionsnot recorded	×	
	(f)	Ignitable/reactive wastes are stored 50 ft. from property line.		
	(g)	Incompatible weste/mixtures stored in the same container		
	(h)	Waste residues removed prior to reuse of container		_
	(1)	Segregation and protection of incompatible waste(s)	Í	·
2.	Tank	s (Subpart J - 265.190)		
	(a)	Threat of damage to structural integrity of tank, liner(s) or delivery system due to wasta(s) and/or treatment reagents	,	,
	(b)	Uncovered tanks have 2 ft. (60 cm) free- board, or		
	(c)	Containment structure equal in volume		
	(d)	Continuous feed system(s) have a flow		
	(e)	Records of additional analyses and trial runs for:		-
	•	1) incorporation of substantially different weste(s)		
		2) new batch treatment process		
	*	Effective July 16, 1981, except tanks and containers which were effective Nov. 19, 1980.		,

		ល	0
(f)	Owner/operator inspections	YES	<u>2</u>
	1) discharge control equipment (once/day)		
	2) operational monitoring data (once/day)		
	3) waste level (once/day)		
	4) structural integrity (once/day)		
	5) discharge containment structures (once/week)		
(g)	Prior to tank storage ignitable/reactive waste must be:	ţ	
	1) rendered non-ignitable/non-reactive or		
	2) tank(s) are protected from potential sources of ignition/reaction or		
•	3) tank is used so ely for emergencies	-	
. (h)	Use of covered tanks complies with National Fire Protection Association's buffer zone requirements		
(1)	Incompatible waste(s) stored in same tank		
(t)	Tanks for incompatible waste(s) are washed prior to reuse		
Surf	ace Impoundments (Subpart K - 265.220)		
(a)	Minimum of 2 ft. (60 cm) freeboard		
(b)	Earthen dikes protected from erosion/deterioration		
(c)	Records of additional analyses and test runs when substantial change in waste or treatment process		•
(d)	Owner/operator inspections		
	1) freeboard (once/day)		
•	2) structural integrity of impoundment/ containment system (once/week)		
(e)	Impoundment used for ignitable/reactive waste	-	\dashv
(f)	Impoundment used for incompetible weste		
	e Piles (Subpart L - 265.250)		
	Prevention of wind dispersal		
(b)	Record of analysis on each incoming movement		
(c)	Leschate/runoff collection system (Effective Nov. 19, 1981)		
(d)	Diversion of precipitation and run-on (Effective Nov. 19, 1981)		
(e)	Liquid or waste containing liquids placed on pile		
(1)	Prior to incorporation into a pile, ignitable/ reactive waste must be:		
	1) rendered non-ignitable/non-reactive or		
	2) protected from sources of ignition or reaction	<u> </u>	

	*		
	(g)	Incompatible waste(s) must be:	ŀ
	, ,	1) rendered compatible or	+
		2) segregated and protected from other weste	+
		3) piled in areas <u>not previously used</u> for incompatible waste	1
5.	Incir	merators (Subpart 0 - 265.340)	
	(a)	Incinerator allowed to reach steady state	
	(b)	Record of waste analyses to determine:	
	• -	1) steady state operating condition	
		2) BTU value	
		3) helogen content	
		4) sulfur content	
		5) lead and/or mercury content (if present)	I
	(c)	Monitor and/or inspect instrumentation	7
	4-7	1) combustion monitor(s)	
		2) emission control equipment	
		3) instruments to measure weste feed	
		4) instruments to measure auxiliary fuel feed	
		5) instruments to measure air flow	\downarrow
		6) instruments to measure incinerator temperature	4
		7) instruments to measure scrubber flow	1
÷		8) instruments to measure scrubber pH	1
,		9) instruments to measure relevant level controls	1
	. 1	(0) color and opacity visually monitored hourly	4
		11) daily inspection of complete incinerator and associated equipment	
	. 1	(2) daily inspection of all emergency shutdown controls and system alarms	
6.	There	mal Treetment (Subpart P - 265.370)	
	(a)	Steady state operating condition for continuous treatment	
	(b)	Cytlic operation for batch treatment	_
	(c)	Record of waste analysis to determine:	
		1) steady state/cyclic operating conditions	
,	•	2) BTU value	\downarrow
	,	3) helogen content	1
-		4) sulfur content	4
		5) lead and/or mercury content	

			1001 4 *
•		YES	2
(d)	Monitoring instrumentation	~	-
	1) temperature		\dashv
	2) emission control	_	
	3) waste feed		
	4) auxiliary fuel feed	-	\dashv
,	5) process flow	\dashv	\dashv
	6) process level	\dashv	
(e)	Inspections once/day	\dashv	
	1) Teaks, spills and fugitive emissions		
	2) all emergency shutdown controls and alarm systems		
(f)	Open burning of hazardous waste		•
(g)	Detonation/burning of explosives in accordance with buffer table		
Cher	ical, Physical and Biological Trestment (Subpart 0 - 265.400)		
(a)	Owner/operator take adequate precautions to prevent ignition, reaction or explosion during treatment		
(b)	Where applicable does continuous waste feed equip- ment have a cut-off or bypass system		
(c)	Record of addition analyses when:		
	1) treating a substantially different waste		
	2) using substantially different process or equipment		
(d)	Record of inspections for:		
	1) discharge control and safety equipment		
	2) data from monitoring instrumentation	_	\dashv
. .	3) process equipment	_	
٠	4) discharge confinement structures and delivery system	_	
(e)	Prior to placing into a treatment process, ignitable/reactive waste must be:		
	1) rendered non-ignitable/non-reactive or	_	
•	2) the process is protected from potential sources of ignition/reaction		
(f)	Incompatible waste types being placed in same process		\dashv
(g)	Treetment equipment washed before and after processing incompatible westes		

			•		
					Τ
Land	i ireatment	(Subpart M - 265.270)	·	XES	1
(a)		rendered less hezardous or non- prior to land treatment			
(b)		version system (Effective Nov.19, 1981)]
(c)	Runoff co	Tlection system (Effective Nov.19, 1981)			
(d).	Record of determine	additional waste analyses to			
	1) EP T	oxicity (Table 1, 251.24)			
	2) conc	entrations of listed hazardous wastes (261 Subpart D)			
	3) arse	nic, cadmium, lead and mercury entrations where food chain crops are grown			
(e)	If food c	hain crops are grown on treated land, then:			l
	haza	r/operator has demonstrated that rdous constituents are not transferred ood crops in appreciable concentrations			
•	grow	rds demonstrating the feasibility of ing food chain crops are kept at the lity and must include:			
	(11)	tests for specific wastes and application rates crop description) criteria for sample selection and sample size			
	(1v)	analytical and statistical procedures			1
		chain crops cannot be grown on land iving cadmium (Cd) weste(s) unless:			
•	(1),	pH of soil waste mixture is 6.5 annual Cd application rate does not exceed 0.5 kg/ha. on land used for tobacco, leafy vegetables and root crops grown for human consumption			
(f)		ation of written unsaturated zone g plan designed to:			
		ct vertical migration of weste/weste			
	2) provisoil	ide background monitoring on untreated in same area			
	3) mon1	toring plan must include:			
	(1) (11)	soil and soil pore water monitoringsoil types			
(g)	Records of	f application dates, rates, quantities ion of each hazardous waste treated.			
(h)	Closure an	nd post closure plans address coutlined in 265.280			-
(1)	Ignitable,	/reactive wastes are incorporated into immediately so that the resulting sonignitable/nonreactive.			
(1)		ble waste(s) mixtures must not be			

	SECTION IV		
		6.3	
	GENERATOR STANDARDS	>	
1.	Has the facility obtained an EPA ID No?	х	,
	If not, why not?		
2.	Is the facility a small quantity generator?	х	
	Has facility classified all solid waste as hazardous or	x	
٠.	non-hezardous?	<u> </u>	
4.	Boes the facility have a recordkeeping system for manifests with a three-year retention time?	х	
5.	for 90 days or less? If yes,		Ĺ
	(a) Is date on which accumulation period began clearly marked?		L
	(b) Are containers properly labelled and marked prior to transport?		_
	(c) Has the facility met the preparedness and prevention requirements for storage; the contingency plan and emergency procedures requirements for storage; and the personnel training requirements?		
	(d) (1) Are containers inspected weekly for leaks and deterioration?no_records	x	
	(2) Are ignitable or reactive wastes stored at least 50 feet from the property line?		
1	(3) Are wastes stored in tanks? If so,		
,	(4) Are wastes compatible with inner liner of tank?		
	(5) Is tank uncovered? If so.		
	(6) Does tank have 2 feet of freeboard or a containment, drainage or diversion structure with a capacity to hold the volume of the top 2 feet of the tank?		_
	(7) Is the tank continuous feed? If so,		
	(8) Is tank equipped with a means to stop the inflow?		
	(9) Is tank discharge control equipment inspected once a day?		
	(10) Is data gathered from pressure and temperature gauges daily?		
	(11) Is waste level inspected daily?		
	(12) Is tank inspected for construction leaks or corrosion weekly?		
	(13) Are dikes inspected for erosion and leakage weekly?		

	(14) Are ignitable or reactive wastes rendered non-ignitable or non-reactive prior to storage or are the tanks protected from sources of ignition or reaction or are the tanks used solely for emergencies?		
	(15) Does tank comply with NFPA buffer zone?		
•	(16) Are incompatible westes stored in the same tank? If so.		J
	(17) Are tanks washed prior to reuse?		
6.	Does the facility have available copies of the manifests, annual and		
	Exception Reports, waste analyses and test results? <u>not waste analyses, test results</u>		X
7.	Has the facility made Exception Reports? If yes, has correct reporting procedure been followed?	_	
8.	Does the generator import/export hazardous waste?		_X
	- 9 -		

SECTION V INSPECTION REVIEW

COMMENTS:

1. Facility does not generate hazardous waste routinely.

2. 2 tanks used for elementary neutralization exempt.

3. Currently storing sulfonic acid waste (?) involved in lawsuit (see trip report).

4. Manifested two shipments of paint stripper in the past because of water contamination.

5. Facility may request and will probably be eligible for status change to small quantity generator (see trip report).

Reas	on for inspection: $\underline{\hspace{1cm}}$ Routine $\underline{\hspace{1cm}}$ Other $\underline{\hspace{1cm}}$	
Disc	ussed with:	
1.	Name: John Campbell	Title: Manager
٠.	Address: 2676 Apple Valley Rd.	Telephone: 404/266-1311
2.	Name: Mr. Eric Richter	Title: Chemist
	Address: 2676 Apple Valley Rd.	Telephone: 404/266-1311
Сору	of this report submitted to:	
1.	Name:	Title:
,	Address:	Telephone:
2.	Name:	Title:
	Address:	Telephone:
Phot	ographs: X yes no: No. 3 polaroid	
	les collected: yes 🔀 no No	Split ☐ yes ☐ no
Revi	ewed by: Harry Burgon	Review date: Nay 9,1953
	chments:	



1676 APPLE VALLEY FOLING ATLANCA GEOFGRA ... 1317 AFEA GOOD 404 161 3645

Judy Tamplin

Generator Compliance Unit

Hazardous Waste Management Program
Environmental Protection Division
270 Washington St. S.W.
Atlanta, GA 30334

Dear Ms Tamplin;

MERIC 23,193

I have been told by Mr. Hendryx, our company President in Atlanta, that the 40-55 Gal drums of contaminated Bio Soft 5-100 (a biodegradable linear alkyl aryl sulfonic acid) is our material and will be used up as a raw material. It was contaminated due to a st amline break in a brand new heated storage tank causing the material to be diluted and off color. This material was in legal limbo for about a year but now has been released for our use. There are formulas in place for its use. I estimated, this work off period may take, 9-12 months depending on sales.

Sincerely,

Eric Richter



NEW SOUTH MANUFACTURING COMPANY + 2676 APPLE VALLEY RD., N.E. ATLANTA, GA. 30319 (404) 266-1311

Judy Tamplin Generator Complicance Unit Hazardous Waste Management Program Environmental Protection Division 270 Washington St. S.W. Atlanta, GA

RECEIVED

APR 28 1983

ENVIRONMENTAL PROTECTION DIVISION LAND PROTECTION BRANCH

Dear Ms Tamplin,

Please resend the hazardous waste permit application for New South Manufacturing sent to you by our Chicago Headquarters. We should be reclassified as a small quanity generator and should not be subject to all the regulations of the RCRA. We generate less than 1000 kilograms per month of hazardous waste throughout the year. If there are any other requirements for reclassification please let me know.

Sincerely,

Jack Hendryx

Co-Signed on behalf of Corporation



JOE D. TANNER
Commissioner

J. LEONARD LEDBETTER Division Director

Bepartment of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION
270 WASHINGTON STREET, S W
ATLANTA, GEORGIA 30334

TRIP REPORT May 9, 1983

Site Name & Location:

tion: New South Manufacturing Co., Atlanta

Trip By: Judy Tamplin

Date of Trip: 4-21-83

Officials Contacted:

John Campbell, Plant Manager, New South Mfg. Co., 2676 Apple Valley Rd., Atlanta, GA 30319, 404/266-1311

Eric Ricter, Chemist, New South Mfg. Co., 2676 Apple Valley Rd., Atlanta, GA 30319, 404/266-1311

Reference: Action Report on complaint inspection (spill) 3-4-81.

Comments:

1. Facility employs 42 people Mon -Fri., 8:00-4:30. Formulator of chemical specialties such as soap, detergents, disinfectants, cleaners, herbicides, pesticides, and polishes. Blending and compounding of raw materials, no reactors. Parent company is Hysan. Company formerly named Dettelbach Chemical.

2. Part A listing estimated annual quantity of waste is incorrect. Home office personnel filled out form. Facility reworks all distressed, off-spec. materials and generates no hazardous waste except DOO2 wash, rinse water.

3. D002 wash, rinse water is generated from tank washout, floor drains in filling area. Water drains by gravity to 1500 gal. septic tank, inground with a manhole (see photo). Flow is joined by accumulated rainwater also pumped to septic tank. Here pH adjustment is made when pumping to 10,000 gallon holding tank occurs. pH adjustment seems to be done haphazardly at this point. Operator stated that pH adjustment may or may not be made at the time the pump is pumping the waste to the holding tank. They prefer to pH adjust here but may not have time before pump pumps to the holding tank. Waste is accumulated in the 10,000 gal. aerated holding tank, above-ground (see photo), until tank is 1/2 to 3/4 full. At that time, pH is determined, adjustment is made to 6.6-9.2 as per city requirements, and waste discharged to sewer. Facility is currently adding hydrogen peroxide to septic tank contents to lower BOD and phenols to city requirements. Quantity discharged equals approximately 15,000 gallons/week. No sludge accumulates in either tank.

4. Facility manifested water-contaminated product, paint removing liquid, in 1982. 8 drums manifested to Ashland Chemical, Doraville as transporter. TSD section not filled out, no signature of TSD receipt. Facility contacted Ashland Chemical 4-21-83 and told copy of manifest to Chemical Waste in Alabama will be sent. 20 drums of same waste manifested to Alternate Energy Resources in Augusta for reclaiming. Main constituent

was methylene chloride.

5. Facility makes pesticides and herbicides and uses kerosene or mineral spirits to wash blending, mixing tanks. Rinse is collected in 55 gallon drum and used in next batch. No waste generated.

6. Lab wastes go to sewer.

- 7. Facility purchased a new tank with a steam heating coil about a year ago. Coil broke and contaminated batch of sulfonic acid. Facility is suing manufacturer and installer of coil and tank. Tried to use some of the ruined sulfonic acid in a product and ruined the product. Facility is storing the sulfonic acid and product as evidence in lawsuit. Chemist stated they have reworked some of the product and been able to use up some of it, however, because of the lawsuit they do not want to rework any of the material, although they probably could eventually use it. They have declared all the material a waste because of the lawsuit but do not feel they need a permit for hazardous waste storage since they can potentially use it. Material is stored outside under plastic (see photo) in lined drums.
- 8. Facility was visited approximately 1 year ago by Ed Cook and Gwen Glass (no report in file). Operator stated they spent 3 days inspecting the facility and advised that they could request a status change to small quantity generator. At that time Ed Cook suggested a pump for the accumulated rainwater on the property so that it would discharge to the sewer. The City was very upset to have rainwater discharged to the sewer but has not demanded they stop. Facility feels it is best to use the pump but pump was not working when I was there. Facility did request a status change; Ed Cook remembers the letter, but nothing is in the file. I suggested they request again.

9. Empty drums are picked up by a drum reconditioner after being rinsed and rinse water added to appropriate process.

10. Scrap soap is swept up from filling, blending area and sold.

ll. Facility will decide what to do with the stored waste sulfonic acid and inform us in writing. I see their options as follows:

a. continue to store as a waste and continue permit process,

b. state that the material is not a waste and document how they intend to use it (required since storage has been for more than a year now).

. manifest the waste to a hazardous waste disposal site.

If they intend to state in their lawsuit that the material is unusable, i.e. a waste, we will be in a position of having to require a permit. They will consult their lawyer and parent company and come to a decision which they will convey to us within 30 days. If they declare the material not to be a waste, they will request a status change to small quantity generator at that time.

Conclusions:

1. DOO2 waste is exempt from regulations because it can be classified as elementary neutralization.

2. If facility does not declare stored sulfonic acid as a waste, facility will not need a permit and is eligible for small quantity generator status as they desire.

3. Facility is currently in violation since they are currently a TSD facility.

JT:bpk:0123M

File: New South Mfg. (R)

Reviewed by: \$ 5-24-83

POOR LEGIBILITY

PORTIONS OF THIS DOCUMENT MAY BE UNREADABLE, DUE TO THE QUALITY OF THE ORIGINAL

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JOE D. TANNER
Commissioner

J. LEONARD LEDBETTER
Division Director

Mr. Jack Hendryx New South Manufacturing Co. 2676 Apple Valley Road N.E. Atlanta, GA 30319

Dear Mr.Hendryx::

Department of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION
270 WASHINGTON STREET S W
ATLANTA GEORGIA 30334

June 7, 1983

RE: Request for Facility Status Changes for New South Mfg. Co. Atlanta GAD 049689961

This will acknowledge receipt of your request for withdrawal of your application for a Hazardows Waste Facility permit.

Prior to our making a decision of your withdrawal request, the following additional information is needed:

- A physical description of the two tanks which are used to store the acide waste prior to or during neutralization (capacity, construction material, wall thickness, etc.)
- 2. Your letter of request for a status change must be signed or co-signed by Mr. Edward Berger, who signed the Part A application. I am returning your letter as you may wish to save time by sending it to him to co-sign.

We would appreciate your forwarding this information by July 7, 1983.

Should you have questions concerning the additional information requested, please feel free to contact me at 404/656-7802.

Sincerely,

Judy Tamplin

Environmental Specialist Industrial & Hazardous Waste

Management Program

JTb:270 Enclosure

File: New South Mfg. Co. (R)

LAW OFFICES

ANTONOW & FINK

III EAST WACKER DRIVE-SUITE 3000

CHICAGO, ILLINOIS 60601

TELEPHONE AND TÉLECOPIER

(312) 644-3700

TELEX: 25-4708

RECEIVED

BENJAMIN M. BECKER OF COUNSEL

File: News

JUL 27 1983

5. RUE DE CHAILLOT

ENVIRONMENTAL PROTECTION DIVISION LAND PROTECTION BRANCH

CABLE: FANTON

July 18, 1983

Ms. Judy Tamplin
Environmental Specialist
Industrial and Hazardous Waste Management Program
Georgia Environmental Protection Division
270 Washington Street S.W.
Atlanta GA 30334

Re: Facility Status Change New South Manufacturing Company Atlanta GAD 049689961

Dear Ms. Tamplin:

As we discussed on the telephone Monday, July 18, 1983, I signed the Part A application on behalf of Hysan Corporation, the parent of New South Manufacturing Company, for New South's Atlanta facility. Subsequent to the filing of that Part A application, New South Manufacturing Company was merged into Hysan Corporation, an Illinois corporation. The date of that merger was April 30, 1982. Also, as of January 1, 1983, I was no longer an employee of Hysan Corporation, but have remained as outside counsel to the corporation.

Consequently, as we agreed, Mr. Hendryx' letter of April 25 should really be co-signed by a vice president of Hysan Corporation. I am enclosing that original letter which has been co-signed by Mr. Bernard Berkley, a vice president of Hysan Corporation.

I trust that this will complete the paperwork necessary for a change of facility status. Please let me know if any additional information or documentation is required.

ESB/dph Enclosure

cc: Bernard Berkley Leonard Mednick Dale Simons yours,

dward 8. Berge



FILE COPY

NEW SOUTH MANUFACTURING COMPANY • 2676 APPLE VALLEY RD., N.E. ATLANTA, GA. 30319 (404) 266-1311

July 29, 1983

Ms. Judy Tamplin
Generator Complicance Unit
Hazardous Waste Management
Environmental Protection Division
270 Washington St. S.W.
Atlanta, GA 30334

RECEIVED

AUG 04 1983

ENVIRONMENTAL PROTECTION DIVISION LAND PROTECTION BRANCH

Dear Ms. Tamplin;

As requested by your recent letter here are the details of the two (2) waste disposal tanks. The first is an underground 1500 gallon septic tank with concrete walls 4"-6" thick. The second tank is an above ground steel 10,000 gallon tank with 3/8" wall thickness. Neutralization takes place in the second tank before dumping into the sewer. chemicals for this neutralization are actually placed in the septic tank for convenience since it will be pumped up to the second tank. This pumping action also helps to mix the chemicals for treatment. It must be noted that most of the time the waste water is on the alkaline side as you letter seems to imply only acid waste. We neutralize for a pH range 5.0 to 11.0 for Dekalb County. Many times neutralization is not necessary since the wash out from an acid product will neutralize the washout of a alkaline products. Dekalb's recent sample analysis showed our pH at 6.5.

Judy,
Sorry I was out of
town for 10 day + thought
this had gone to you.

JWH. id Reports,

Sincerely,

Jack W. Hendryx

POOR LEGIBILITY

PORTIONS OF THIS DOCUMENT MAY BE UNREADABLE, DUE TO THE QUALITY OF THE ORIGINAL

GEORGIA ANNUAL HAZARDOUS WASTE REPORT Reporting Period January 1 thru December 31, 1983 FORM A

IDENTIFICATION

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III.INSTALLATION MAILING			·				•				
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Street or Route Numbe								_			•
City or Town Dekalb County		- - :	St	ate .	-	·	Code		-		
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Name (last and first)	 /	· 		. .		· 		_			
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VII.CERTIFICATION - I ce am familiar with the info based on my inquiry of	ormatio	n sub	mitte	ed in	this	and	all a	ittáci	ned d	ocume	nts, a

VII.CERTIFICATION - I certify under penalty of Law that I have personally examined an am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information. I believe that the submitted information is true, accurate, and complete I am aware that there are significant penalties for submitting false information including the possibility of time and imprisonment.

I.W. Hendryx	Pres. ATL. Dw.	Jack W. Hendup	1/3/84
	pe Name & Title	Signature of	Date Signed
	2.0	Authorized Representative	

Name of Installation: New South Munster Turing _ _ (Hyper Congeration)
EPA 1.D. Number: 6 A 1049689961

SELF-GENERATED HAZARDOUS WASTE AND ITS DISPOSITION

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HAZARDOUS WASTE RECEIVED FROM OUT-OF-STATE HAZARDOUS WASTE HANDLERS AND ITS DISPOSITION

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JOE D. TANNER
Commissioner

J. LEONARD LEDBETTER

Division Director

Mr. Jack Hendryx
New South Manufacturing
2676 Apple Valley Road,
Atlanta, Georgia 30319

Department of Natural Resources

ENVIRONMENTAL PROTECTION DIVISION 270 WASHINGTON STREET, S W ATLANTA, GEORGIA 30334

January 24, 1984

FILE COPY
Changes

RE: Request for Facility Status Changes for New South Manufacturing Company, Atlanta, GAD049689961

Dear Mr. Hendryx:

This will acknowledge receipt of your request for withdrawal of your application for a Hazardous Waste Facility permit.

Based on the information provided, withdrawal of your application is warranted and your permit application has been placed in our inactive files.

As requested, your status has been changed to a small quantity generator and your EPA Identification Number has been retained.

Please be advised that withdrawal of your permit application invalidates any variance that you received to continue existing hazardous waste treatment storage or disposal during the permit review process and that based on our concurrence with your withdrawal request, the Federal Environmental Protection Agency will terminate your facility's interim status.

Should you wish to treat, store, or dispose of hazardous waste in the future, it will be necessary that a hazardous waste handling permit be issued, prior to the construction of such facilities, under authority of Section 8 of the Georgia Hazardous Waste Management Act and paragraphs .10 and .11 of Georgia's Rules for Hazardous Waste Management, Chapter 391-3-11.

If further clarification is needed on this matter, please feel free to contact Ms. I. Renee Hudson at (404) 656-7802.

Sincerely,

John D. Taylor, Program Manager

Industrial & Hazardous Waste
Management Program

JDT:rhw:010

cc: James H. Scarbrough Harold Reheis Renee Hudson

DEPARTMENT OF NATURAL RESOURCES

ENVIRONMENTAL PROTECTION DIVISION

WASTE MANAGEMENT DATA SHEET

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ACILITY? (BRIEFLY EXPLAIN THE NATURE OF THE RELEASE). Jes Steam line broke raide a storage tout of DDAS A 65 storic Acid) and diluted acid force out the Yent and second on the ground. It was contained	LAS THERE EVER BEEN A SPILL OR DISCHARGE OF A HAZARDOUS SUBSTANCE FROM YOU ACILITY? (BRIEFLY EXPLAIN THE NATURE OF THE RELEASE). YES Steam line broke raide a stange tank of DDBS A 65 stronic Acid) and diluted acid force out yent and ground on the ground. It was contained for the most part and shoveled into drives and later neutrolize with courting and dump down	The new

COMMENTS

HANDLING PRACTICES	OF YOUR FACILI	BELIEVE WOULD CLARIFY THE PAST WASTE TY OR OF FACILITIES YOU SELECTED TO TE IN THE SPACE PROVIDED).	
	SIGNATURE AND	TITLE Hendry Pres at P. NAME TELEPHONE IL	N Sen
		2676 apple Valley Ed	Coy
		allanta Fa 30319	
		SITY STATE ZIP CODE	
		SIGNATURE DATE:	•

REGION: 04 STATE : GA

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF EMERGENCY AND REMEDIAL RESPONSE C E R C L A

PAGF: 1854 RUN DATE: 85/07/16 RUN TIME: 20:39:49

H.2 - SITE MAINTENANCE FORM

	* ACTION: _
EPA ID: GAD049689961	
SITE NAME: NEW SOUTH MANUFACTURING CO-INC SOURCE: H	*
STREET: 2676 APPLE VALLEY RD CONG DIST: 05	*
CITY: ATLANTA ZIP: 30319	*
CHITY NAME: FULTON CNTY CODE: 121	*
LATITUDE: 33/45/00.0 LONGITUDE: 084/23/00.0	*
SMSA: 0520 HYDRO UNIT: 03130001	*
INVENTORY IND: Y REMEDIAL IND: Y REMOVAL IND: N FED FAC IND: N	*
NPL IND: N NPL LISTING DATE: NPL DELISTING DATE:	*/_
APPROACH: SITE CLASS:	* <u></u>
SITE/SPILL IDS:	*
RPM NAME: RPM PHONE:	*
DICXIN TIER: REG FLO1: REG FLO2: 6	*
RESP TERM: PERDING (X) NO FURTHER ACTION ()	* PENDING (_) NO FURTHER ACTION (_)
ENF DISP: NO VIABLE RESP PARTY () VOLUNTARY RESPONSE ()	*
ENFORCED RESPONSE () COST RECOVERY ()	*
SITE DESCRIPTION:	
	*
	*
	*
	*

PRELIMINARY ASSESSMENT TELEPHONE CONVERSATION RECORD

(Hysan (corporation) I.D. # GADN49689961 Site Name: New South Manufacturing Co. Inc. Location Address: 26716 Bools, Valley Road N.E. John Campbell - Operations Mariager Phone: (4/4) 26 - 3/40. Contact: Mr. Eric Richter Address: 2676 Roole Valley Rond N.E.: Atlanta Phone: (414)26 - 3641) Section 3012 of CERCLA, Comprehensive Environmental Response, Compen-Authority: sation and Liability Act. Facility has notified EPA via -RCRA 3001 site is in HWDMS CERCLA 103c site is in NOTIS Need Information concerning waste generation and disposal prior to Nov. 19, 1980. How long has facility been in operation? Oppro What kind of wastes were generated and how much? There were no hazaradous waste, agrerated wore recycled Was it disposed on site and where? uns ever disposed of aff Was it transported offsite and where? None Was it treated and how? Have there been any past spills? Describe. ruptrured. absorbent usod Date of call: 1-1-86 Time: 9'c 1-8-86 OAM Spoke with Mr.